

# SCORE Search Results Details for Application 10063540 and Search Result us-10-063-540-34.spdi.rag.

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This page gives you Search Results detail for the Application 10063540 and Search Result us-10-063-540-34.spdi.rag.

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GenCore version 5.1.9  
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OM protein - protein search, using sw model

Run on: June 8, 2006, 22:30:54 ; Search time 200 Seconds  
 (without alignments)  
 1549.964 Million cell updates/sec

Title: US-10-063-540-34  
 Perfect score: 3502  
 Sequence: 1 MRTVVLTKASVIEMFLVLL.....QYVPRIIQNICTEFNSQPRN 678

Scoring table: BLOSUM62  
 Gapop 10.0 , Gapext 0.5

Searched: 2589679 seqs, 457216429 residues

Total number of hits satisfying chosen parameters: 2589679

Minimum DB seq length: 0  
 Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%  
 Maximum Match 100%  
 Listing first 1500 summaries

Database : A\_Geneseq\_8:\*  
 1: geneseqp1980s:\*  
 2: geneseqp1990s:\*  
 3: geneseqp2000s:\*  
 4: geneseqp2001s:\*  
 5: geneseqp2002s:\*  
 6: geneseqp2003as:\*  
 7: geneseqp2003bs:\*  
 8: geneseqp2004s:\*  
 9: geneseqp2005s:\*  
 10: geneseqp2006s:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query Match	Length	DB	ID	Description
1	3502	100.0	678	3	AAY66674	Aay66674 Membrane-
2	3502	100.0	678	4	AAU29098	Aau29098 Human PRO
3	3502	100.0	678	4	AAB87542	Aab87542 Human PRO
4	3502	100.0	678	4	AAB65197	Aab65197 Human PRO
5	3502	100.0	678	5	ABG95867	Abg95867 Human sec
6	3502	100.0	678	6	ABU58474	Abu58474 Human PRO
7	3502	100.0	678	6	ABU88022	Abu88022 Novel hum
8	3502	100.0	678	6	ABU84337	Abu84337 Human sec
9	3502	100.0	678	6	ABR66211	Abr66211 Human sec
10	3502	100.0	678	6	ABR65601	Abr65601 Human sec
11	3502	100.0	678	6	ABU99541	Abu99541 Human sec
12	3502	100.0	678	6	ABU58012	Abu58012 Human PRO
13	3502	100.0	678	6	ABU59090	Abu59090 Novel hum
14	3502	100.0	678	6	ABU82602	Abu82602 Human sec
15	3502	100.0	678	6	ABU82780	Abu82780 Human PRO
16	3502	100.0	678	6	ABU89901	Abu89901 Novel hum
17	3502	100.0	678	6	ABR68150	Abr68150 Human sec
18	3502	100.0	678	6	ABU60521	Abu60521 Human sec

19	3502	100.0	678	6	ABU96203	Abu96203	Novel	hum
20	3502	100.0	678	6	ABU92634	Abu92634	Human	sec
21	3502	100.0	678	6	ABO08711	Abo08711	Human	sec
22	3502	100.0	678	6	ABO02763	Abo02763	Human	sec
23	3502	100.0	678	6	ABR74917	Abr74917	Human	sec
24	3502	100.0	678	6	ABR94679	Abr94679	Human	sec
25	3502	100.0	678	6	ABU13903	Abu13903	Human	PRO
26	3502	100.0	678	6	ABU85652	Abu85652	Human	PRO
27	3502	100.0	678	6	ABU98812	Abu98812	Novel	hum
28	3502	100.0	678	6	ABU98027	Abu98027	Novel	hum
29	3502	100.0	678	6	ABU91733	Abu91733	Novel	hum
30	3502	100.0	678	6	ABU89426	Abu89426	Human	PRO
31	3502	100.0	678	6	ABU86267	Abu86267	Human	sec
32	3502	100.0	678	6	ABU67480	Abu67480	Human	sec
33	3502	100.0	678	6	ABU80508	Abu80508	Human	PRO
34	3502	100.0	678	6	ABU72488	Abu72488	Novel	hum
35	3502	100.0	678	6	ABU90892	Abu90892	Novel	hum
36	3502	100.0	678	6	ABO33951	Abo33951	Human	sec
37	3502	100.0	678	6	ABR99426	Abr99426	Human	sec
38	3502	100.0	678	6	ABR98816	Abr98816	Human	sec
39	3502	100.0	678	6	ABO16339	Abo16339	Human	sec
40	3502	100.0	678	6	ABR92239	Abr92239	Human	sec
41	3502	100.0	678	6	ABO18880	Abo18880	Human	sec
42	3502	100.0	678	6	ABR78301	Abr78301	Human	sec
43	3502	100.0	678	6	ABU71968	Abu71968	Novel	hum
44	3502	100.0	678	6	ABU85037	Abu85037	Novel	hum
45	3502	100.0	678	6	ABO00176	Abo00176	Novel	hum
46	3502	100.0	678	6	ABO11508	Abo11508	Human	sec
47	3502	100.0	678	6	ABO02153	Abo02153	Human	sec
48	3502	100.0	678	6	ABU88727	Abu88727	Novel	hum
49	3502	100.0	678	6	ABU83422	Abu83422	Human	sec
50	3502	100.0	678	6	ABO06223	Abo06223	Novel	hum
51	3502	100.0	678	6	ABR59259	Abr59259	Human	sec
52	3502	100.0	678	6	ABO09321	Abo09321	Human	sec
53	3502	100.0	678	6	ABO19185	Abo19185	Novel	hum
54	3502	100.0	678	6	ABO11203	Abo11203	Human	sec
55	3502	100.0	678	6	ABR66821	Abr66821	Human	sec
56	3502	100.0	678	6	ABO16034	Abo16034	Human	sec
57	3502	100.0	678	6	ABO13740	Abo13740	Human	sec
58	3502	100.0	678	6	ABU71522	Abu71522	Human	sec
59	3502	100.0	678	6	ABU65643	Abu65643	Human	sec
60	3502	100.0	678	6	ABO07491	Abo07491	Human	PRO
61	3502	100.0	678	6	ABO03678	Abo03678	Human	sec
62	3502	100.0	678	6	ABR67126	Abr67126	Human	sec
63	3502	100.0	678	6	ABO15729	Abo15729	Human	sec
64	3502	100.0	678	6	ABU56010	Abu56010	Human	sec
65	3502	100.0	678	6	ABU72303	Abu72303	Human	PRO
66	3502	100.0	678	6	ABU65338	Abu65338	Human	PRO
67	3502	100.0	678	6	ABU95283	Abu95283	Novel	hum
68	3502	100.0	678	6	ABU71186	Abu71186	Human	PRO
69	3502	100.0	678	6	ABO07796	Abo07796	Human	PRO
70	3502	100.0	678	6	ABR70037	Abr70037	Human	sec
71	3502	100.0	678	6	ABR69370	Abr69370	Human	sec
72	3502	100.0	678	6	ABO01511	Abo01511	Human	PRO
73	3502	100.0	678	6	ABU81313	Abu81313	Human	PRO
74	3502	100.0	678	6	ABR60110	Abr60110	Human	sec
75	3502	100.0	678	6	ABU90976	Abu90976	Human	PRO
76	3502	100.0	678	6	ABR67845	Abr67845	Human	sec
77	3502	100.0	678	6	ABR65233	Abr65233	Human	sec
78	3502	100.0	678	6	ABR68455	Abr68455	Human	sec
79	3502	100.0	678	6	ABR71867	Abr71867	Human	sec
80	3502	100.0	678	6	ABU59237	Abu59237	Human	sec
81	3502	100.0	678	6	ABU85347	Abu85347	Human	PRO
82	3502	100.0	678	6	ABU89037	Abu89037	Human	sec
83	3502	100.0	678	6	ABU83117	Abu83117	Human	sec
84	3502	100.0	678	6	ABU94973	Abu94973	Novel	hum
85	3502	100.0	678	6	ABU90521	Abu90521	Novel	hum
86	3502	100.0	678	6	ABU84032	Abu84032	Human	sec
87	3502	100.0	678	6	ABU93683	Abu93683	Novel	hum
88	3502	100.0	678	6	ABO25934	Abo25934	Human	PRO
89	3502	100.0	678	6	ABR64928	Abr64928	Human	sec
90	3502	100.0	678	6	ABO27297	Abo27297	Human	sec
91	3502	100.0	678	6	ABR68760	Abr68760	Human	sec
92	3502	100.0	678	6	ABO06576	Abo06576	Human	sec
93	3502	100.0	678	6	ABR99121	Abr99121	Human	sec
94	3502	100.0	678	6	ABU57005	Abu57005	Human	PRO
95	3502	100.0	678	6	ABU85957	Abu85957	Novel	hum
96	3502	100.0	678	6	ABU82244	Abu82244	Novel	hum
97	3502	100.0	678	6	ABU87255	Abu87255	Human	PRO
98	3502	100.0	678	6	ABU83727	Abu83727	Human	sec
99	3502	100.0	678	6	ABO08101	Abo08101	Human	PRO
100	3502	100.0	678	6	ABU92492	Abu92492	Human	sec
101	3502	100.0	678	6	ABU81812	Abu81812	Novel	hum
102	3502	100.0	678	6	ABU65976	Abu65976	Novel	hum
103	3502	100.0	678	6	ABU81162	Abu81162	Human	sec
104	3502	100.0	678	6	ABR59805	Abr59805	Human	sec
105	3502	100.0	678	6	ABU93993	Abu93993	Novel	hum
106	3502	100.0	678	6	ABU99846	Abu99846	Novel	hum
107	3502	100.0	678	6	ABR66516	Abr66516	Human	sec
108	3502	100.0	678	6	ABR90934	Abr90934	Human	sec
109	3502	100.0	678	6	ABO53277	Abo53277	Novel	hum

# SCORE Search Results Details for Application 10063540 and Search Result us-10-063-540- 34.spdi-olig6.rag.

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GenCore version 5.1.9  
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OM protein - protein search, using sw model

Run on: June 8, 2006, 22:33:54 ; Search time 90 Seconds  
 (without alignments)  
 3444.364 Million cell updates/sec

Title: US-10-063-540-34  
 Perfect score: 678  
 Sequence: 1 MRTVLTMKASVIEMFLVLL.....QYVPRIIQNICTEFNSQPRN 678

Scoring table: OLIGO  
 Gapop 60.0 , Gapext 60.0

Searched: 2589679 seqs, 457216429 residues

Word size : 6

Total number of hits satisfying chosen parameters: 16693

Minimum DB seq length: 0  
 Maximum DB seq length: 2000000000

Post-processing: Listing first 1500 summaries

Database : A\_Geneseq\_8:\*  
 1: geneseqp1980s:\*  
 2: geneseqp1990s:\*  
 3: geneseqp2000s:\*  
 4: geneseqp2001s:\*  
 5: geneseqp2002s:\*  
 6: geneseqp2003as:\*  
 7: geneseqp2003bs:\*  
 8: geneseqp2004s:\*  
 9: geneseqp2005s:\*  
 10: geneseqp2006s:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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1	678	100.0	678	3	AAY66674	Aay66674 Membrane-
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3	678	100.0	678	4	AAB87542	Aab87542 Human PRO
4	678	100.0	678	4	AAB65197	Aab65197 Human PRO
5	678	100.0	678	5	ABG95867	Abg95867 Human sec
6	678	100.0	678	6	ABU58474	Abu58474 Human PRO
7	678	100.0	678	6	ABU88022	Abu88022 Novel hum
8	678	100.0	678	6	ABU84337	Abu84337 Human sec
9	678	100.0	678	6	ABR66211	Abr66211 Human sec
10	678	100.0	678	6	ABR65601	Abr65601 Human sec
11	678	100.0	678	6	ABU99541	Abu99541 Human sec
12	678	100.0	678	6	ABU58012	Abu58012 Human PRO
13	678	100.0	678	6	ABU59090	Abu59090 Novel hum
14	678	100.0	678	6	ABU82602	Abu82602 Human sec
15	678	100.0	678	6	ABU82780	Abu82780 Human PRO
16	678	100.0	678	6	ABU89901	Abu89901 Novel hum
17	678	100.0	678	6	ABR68150	Abr68150 Human sec
18	678	100.0	678	6	ABU60521	Abu60521 Human sec

19	678	100.0	678	6	ABU96203	Abu96203	Novel	hum
20	678	100.0	678	6	ABU92634	Abu92634	Human	sec
21	678	100.0	678	6	ABO08711	AbO08711	Human	sec
22	678	100.0	678	6	ABO02763	AbO02763	Human	sec
23	678	100.0	678	6	ABR74917	AbR74917	Human	sec
24	678	100.0	678	6	ABR94679	AbR94679	Human	sec
25	678	100.0	678	6	ABU13903	Abu13903	Human	PRO
26	678	100.0	678	6	ABU85652	Abu85652	Human	PRO
27	678	100.0	678	6	ABU98812	Abu98812	Novel	hum
28	678	100.0	678	6	ABU98027	Abu98027	Novel	hum
29	678	100.0	678	6	ABU91733	Abu91733	Novel	hum
30	678	100.0	678	6	ABU89426	Abu89426	Human	PRO
31	678	100.0	678	6	ABU86267	Abu86267	Human	sec
32	678	100.0	678	6	ABU67480	Abu67480	Human	sec
33	678	100.0	678	6	ABU80508	Abu80508	Human	PRO
34	678	100.0	678	6	ABU72488	Abu72488	Novel	hum
35	678	100.0	678	6	ABU90892	Abu90892	Novel	hum
36	678	100.0	678	6	ABO33951	AbO33951	Human	sec
37	678	100.0	678	6	ABR99426	AbR99426	Human	sec
38	678	100.0	678	6	ABR98816	AbR98816	Human	sec
39	678	100.0	678	6	ABO16339	AbO16339	Human	sec
40	678	100.0	678	6	ABR92239	AbR92239	Human	sec
41	678	100.0	678	6	ABO18880	AbO18880	Human	sec
42	678	100.0	678	6	ABR78301	AbR78301	Human	sec
43	678	100.0	678	6	ABU71968	Abu71968	Novel	hum
44	678	100.0	678	6	ABU85037	Abu85037	Novel	hum
45	678	100.0	678	6	ABO00176	AbO00176	Novel	hum
46	678	100.0	678	6	ABO11508	AbO11508	Human	sec
47	678	100.0	678	6	ABO02153	AbO02153	Human	sec
48	678	100.0	678	6	ABU88727	Abu88727	Novel	hum
49	678	100.0	678	6	ABU83422	Abu83422	Human	sec
50	678	100.0	678	6	ABO06223	AbO06223	Novel	hum
51	678	100.0	678	6	ABR59259	AbR59259	Human	sec
52	678	100.0	678	6	ABO09321	AbO09321	Human	sec
53	678	100.0	678	6	ABO19185	AbO19185	Novel	hum
54	678	100.0	678	6	ABO11203	AbO11203	Human	sec
55	678	100.0	678	6	ABR66821	AbR66821	Human	sec
56	678	100.0	678	6	ABO16034	AbO16034	Human	sec
57	678	100.0	678	6	ABO13740	AbO13740	Human	sec
58	678	100.0	678	6	ABU71522	Abu71522	Human	sec
59	678	100.0	678	6	ABU65643	Abu65643	Human	sec
60	678	100.0	678	6	ABO07491	AbO07491	Human	PRO
61	678	100.0	678	6	ABO03678	AbO03678	Human	sec
62	678	100.0	678	6	ABR67126	AbR67126	Human	sec
63	678	100.0	678	6	ABO15729	AbO15729	Human	sec
64	678	100.0	678	6	ABU56010	Abu56010	Human	sec
65	678	100.0	678	6	ABU72303	Abu72303	Human	PRO
66	678	100.0	678	6	ABU65338	Abu65338	Human	PRO
67	678	100.0	678	6	ABU95283	Abu95283	Novel	hum
68	678	100.0	678	6	ABU71186	Abu71186	Human	PRO
69	678	100.0	678	6	ABO07796	AbO07796	Human	PRO
70	678	100.0	678	6	ABR70037	AbR70037	Human	sec
71	678	100.0	678	6	ABR69370	AbR69370	Human	sec
72	678	100.0	678	6	ABO01511	AbO01511	Human	PRO
73	678	100.0	678	6	ABU81313	Abu81313	Human	PRO
74	678	100.0	678	6	ABR60110	AbR60110	Human	sec
75	678	100.0	678	6	ABU90976	Abu90976	Human	PRO
76	678	100.0	678	6	ABR67845	AbR67845	Human	sec
77	678	100.0	678	6	ABR65233	AbR65233	Human	sec
78	678	100.0	678	6	ABR68455	AbR68455	Human	sec
79	678	100.0	678	6	ABR71867	AbR71867	Human	sec
80	678	100.0	678	6	ABU59237	Abu59237	Human	sec
81	678	100.0	678	6	ABU85347	Abu85347	Human	PRO
82	678	100.0	678	6	ABU89037	Abu89037	Human	sec
83	678	100.0	678	6	ABU83117	Abu83117	Human	sec
84	678	100.0	678	6	ABU94973	Abu94973	Novel	hum
85	678	100.0	678	6	ABU90521	Abu90521	Novel	hum
86	678	100.0	678	6	ABU84032	Abu84032	Human	sec
87	678	100.0	678	6	ABU93683	Abu93683	Novel	hum
88	678	100.0	678	6	ABO25934	AbO25934	Human	PRO
89	678	100.0	678	6	ABR64928	AbR64928	Human	sec
90	678	100.0	678	6	ABO27297	AbO27297	Human	sec
91	678	100.0	678	6	ABR68760	AbR68760	Human	sec
92	678	100.0	678	6	ABO06576	AbO06576	Human	sec
93	678	100.0	678	6	ABR99121	AbR99121	Human	sec
94	678	100.0	678	6	ABU57005	Abu57005	Human	PRO
95	678	100.0	678	6	ABU85957	Abu85957	Novel	hum
96	678	100.0	678	6	ABU82244	Abu82244	Novel	hum
97	678	100.0	678	6	ABU87255	Abu87255	Human	PRO
98	678	100.0	678	6	ABU83727	Abu83727	Human	sec
99	678	100.0	678	6	ABO08101	AbO08101	Human	PRO
100	678	100.0	678	6	ABU92492	Abu92492	Human	sec
101	678	100.0	678	6	ABU81812	Abu81812	Novel	hum
102	678	100.0	678	6	ABU65976	Abu65976	Novel	hum
103	678	100.0	678	6	ABU81162	Abu81162	Human	sec
104	678	100.0	678	6	ABR59805	AbR59805	Human	sec
105	678	100.0	678	6	ABU93993	Abu93993	Novel	hum
106	678	100.0	678	6	ABU99846	Abu99846	Novel	hum
107	678	100.0	678	6	ABR66516	AbR66516	Human	sec
108	678	100.0	678	6	ABR90934	AbR90934	Human	sec
109	678	100.0	678	6	ABO53277	AbO53277	Novel	hum